PATENT COOPERATION TREATY

rrom the			
INTERNATIONAL	PRELIMINARY	EXAMINING	AUTHORITY

To: KELLY A. GARDNER

SCIENTIFIC ATLANTA, INC., 5030 SUGARLOAF PARKWAY (ATL 4.3.517) LAWRENCEVILLE, GEORGIA 30044		WRITTEN OPINION (PCT Rule 66)	
		Date of Mailing (day/month/year)	23 OCT 2001
Applicant's or agent's file reference F-6331-PC		_	vithin TWO months rom the above date of mailing
International application No.	International filing da	te (day/month/year)	Priority date (day/month/year)
PCT/US01/02490	25 JANUARY 2001	i	28 JANUARY 2000
International Patent Classification (IP IPC(7): H04N 5/445 and US Cl.:		fication and IPC	
Applicant SCIENTIFIC-ATLANTA, INC.,			
IV Reasoned statement citations and expla VI Certain documents VII Certain defects in the composition of t	of opinion with regard to vention tunder Rule 66.2(a)(ii) with nations supporting such so cited the international applications on the international applications on the international applicated above. The application of t	ch regard to novelty, tatement chart may, before the second. deant may, before the second. where appropriate, and the second ments, see Rules 66 and ments, see Rule 66 and ments, s	6.4. guments, see Rule 66.4 <i>bis</i> . 3.
The final date by which the interest examination report must be estal.	national preliminary	•	stablished on the basis of this opinion.
Name and mailing address of the IPE Commissioner of Patents and Trad Box PCT Washington, D.C. 20231		Authorized officer,	Rangelina Zagan

Telephone No. (703) 305/4755 Facsimile No. (703) 805-8280

WRITTEN OPINION

International application No.

PCT/US01/02490

I.	Basis of the	opinion 		
1. 3	With regard to the	e elements of the intern	national application:*	
		tional application a	- -	
Ĺ	yages	'		as originally filed
	pages	NONE	, filed with the letter of	
			•	
	X the claims			
	pages			, as originally filed
	pages		, as amended (together with any	
	pages	NONE	61-1-41-4-1-6	, filed with the demand
	pages	NONE	, filed with the letter of	
Г	x the drawin	ισs:		
L	x the drawin			as originally filed
	pages		, filed with the letter of	
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Γ		ce listing part of the		
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	pages	NONE	, filed with the letter of	
	the language	ge of publication of	urnished for the purposes of international search the international application (under Rule 48.3(b) mished for the purposes of international preliminary en)).
		ny nucleotide and/or sis of the sequence li	amino acid sequence disclosed in the international agsting:	oplication, the written opinion was
L	contained i	n the international	application in printed form.	
Γ	filed togeth	ner with the internat	tional application in computer readable form.	
Ė	=		Authority in written form.	
Ĺ	_	• •	Authority in computer readable form.	
L			ently furnished written sequence listing does not go	havened the displaceure in the
L	→ internationa →	l application as filed	l has been furnished.	•
L	The statemer been furnish	nt that the information ed.	n recorded in computer readable form is identical to the	he writen sequence listing has
4.	The amend	lments have resulted	d in the cancellation of:	
	X the d	escription, pages	NONE	
	$\overline{\mathbf{v}}$	laims, Nos.	NONE	
		rawings, sheets/fig		
5. [_			that have been considered to co
] . [f (some of) the amendments had not been made, since sindicated in the Supplemental Box (Rule 70.2(c)).	ulcy have been considered to go
		s which have been furn "originally filed".	nished to the receiving Office in response to an invitation	under Anicle 14 are referred to

WRITTEN OPINION

International application No.

PCT/US01/09490

Novelty (N)	Claims	5,7	YE
• ()	Claims	1-4,6,8-11	NC
Inventive Step (IS)	Claims	NONE	Y
	Claims	1-11	_ NC
Industrial Applicability (IA)	Claims	1-11	YE
	Claims	NONE	NC
with a reference point established within a d a) establishing the reference point (guide mode information (see page 2, lines 1-20, page 4, li b) causing a portion of the program informat c) receiving a user input requesting display of d) causing the display of the program inform Claim 2 is met by the program guid Claim 3 is met by the ability to sca Claim 4 is met by the program guid	a method respisplay of the pebbased on at least 36-37, pagion to be displof the program ation associated illustrated in or "browse" de listing that a method resp	consive to user input for displaying program information assorting information, the method comprising: cast on parameter (time) associated with the display of the program information (page 8, lines 7-11); d with the reference point (figures 2-3). In figures 2-3. Through the program listing in area 46 (pages 2-9).	ograi